

A 1993 Subject Index to Mercury Magazine

Amateur Astronomy
Dunham, D.: *Stellar Occultations During Upcoming Lunar Eclipse* - Sep/Oct, p. 29.

Mammana, D.: *Falling Stars of August* - May/Jun, p. 93.

Upgren, A.: *What Is That Up in the Sky?* - May/Jun, p. 88.

ASP Activities
Stephens, S.: *The 1993 ASP Meeting in San Diego* - Mar/Apr, p. 59.

ASP Awards
Carney, B., Ferris, T., Lockwood, J., & Knapp, G.: *The 1993 ASP Award Winners* - Jul/Aug, p. 122.

Papagiannis, M.: *The Priscilla and Bart Bok Awards* - Jul/Aug, p. 116.

Astronomy: General
GoldschLAGER, N.: *Dateline Berkeley* (The June 1993 Meeting of the American Astronomical Society) - Jul/Aug, p. 111.

Planetary Notes - Nov/Dec, p. 22.

Stephens, S.: *Dateline Phoenix* (The January 1993 Meeting of the American Astronomical Society) - Jan/Feb, p. 22.

Upgren, A.: *What Is That Up in the Sky?* - May/Jun, p. 88.

What's Your AQ? (trivia) - Jan/Feb, p. 14.

Astronomy and Society
Davidson, K.: *Hype in Space* - May/Jun, p. 80.

McCarthy, D.: *Astronomy Camp: Adventures in Scientific Research* - Nov/Dec, p. 24

Sagan, C.: *Why We Need to Understand Science* - Mar/Apr, p. 52.

Upgren, A.: *What Is That Up in the Sky?* - May/Jun, p. 88.

Comets
Stephens, S.: *On a Collision Course with Jupiter* - Nov/Dec, p. 15.

Cosmology
Bartusiak, M.: *To Catch A Ghost* - Nov/Dec, p. 6.

Hooper, E. & McCarthy, D.: *Astronomy Camp: Adventures in Scientific Research* - Nov/Dec, p. 24.

Lockwood, J.: *Latching on to the Whirlwind: The Changing Face of Astronomy Education* - Mar/Apr, p. 56.

Sagan, C.: *Why We Need to Understand Science* - Mar/Apr, p. 52.

Sampson, G.: *Bringing the Cosmos to the People: Planetarium Education in the 1990s* - Sep/Oct, p. 26.

Hiatt, T.: *Listening on the Shoulders of Giants* - Sep/Oct, p. 25.

Shostak, S.: *The Search Goes On* - Sep/Oct, p. 22.

Extraterrestrial Life
Hodge, P.: *The Andromeda Galaxy* - Jul/Aug, p. 98.

Keel, W.: *The Real Astrophysical Zoo: Colliding Galaxies* - Mar/Apr, p. 44.

Lucas, R.: *Polar Ring Galaxies: Interactions and Mergers Frozen in Time* - Sep/Oct, p. 6.

Rubin, V.: *NGC 4550: A Two-Way Galaxy* - Jul/Aug, p. 109.

Steiman-Cameron, T.: *Models of Polar Ring Galaxies* - Sep/Oct, p. 12.

Stephens, S.: *What Happens When Galaxies Collide?* - May/Jun, p. 78.

Villard, R.: *Double Nucleus Found In The Andromeda Galaxy* - Jul/Aug, p. 104.

History of Astronomy
Hodge, P.: *The Andromeda Galaxy* - Jul/Aug, p. 98.

Tenn, J.: *Bruce Medalist Profiles: Henri A. Deslandres* - Jan/Feb, p. 18; *Frank W. Dyson* - Mar/Apr, p. 49; *Benjamin Baillaud* - May/Jun, p. 86; *Arthur Stanley Eddington* - Jul/Aug, p. 119; *Henry Norris Russell* - Sep/Oc, p. 19; *Robert G. Aitken* - Nov/Dec, p. 20.

Infrared Astronomy
The Infrared Universe (Photofeature) - Jan/Feb, p. 15.

Interdisciplinary Topics
Schaefer, B.: *The Astronomical Sherlock Holmes* - Jan/Feb, p. 9.

Interstellar Matter
Wynn-Williams, G.: *Bubbles, Tunnels, Onions, and Sheets: The Diffuse Interstellar Medium* - Jan/Feb, p. 2.

Jupiter
Murrill, M.B.: *The Grandest Tour: Voyager* - May/Jun, p. 66.

Meteors & Meteorites
Barrat, J.: *Meteorite Hoax Uncovered* - May/Jun, p. 90.

Mammana, D.: *Falling Stars of August* - May/Jun, p. 93.

Moon
Dunham, D.: *Stellar Occultations During Upcoming Lunar Eclipse* - Sep/Oct, p. 29.

Neptune
Murrill, M.B.: *The Grandest Tour: Voyager* - May/Jun, p. 66.

Physics & Astronomy
Bartusiak, M.: *To Catch A Ghost* - Nov/Dec, p. 6.

Pseudoscience
Slavsky, D.: *The Astrophysical Origins of Personality Traits* (humor) - Mar/Apr, p. 42.

Relativity & Astronomy
Zaharoff, H.: *Relativity Disproved at Last* (humor) - Mar/Apr, p. 51.

Saturn
Murrill, M.B.: *The Grandest Tour: Voyager* - May/Jun, p. 66.

Solar System: General
Stephens, S.: *Voyager Does It Again (heliopause)* - May/Jun, p. 71.

Space Astronomy
Murrill, M.B.: *The Grandest Tour: Voyager* - May/Jun, p. 66.

Stars & Stellar Evolution
Kaler, J.: *Giants in the Sky: The Fate of the Sun* - Mar/Apr, p. 34.

Sun
Kaler, J.: *Giants in the Sky: The Fate of the Sun* - Mar/Apr, p. 34.

Stephens, S.: *Voyager Does It Again (heliopause)* - May/Jun, p. 71.

Telescopes & Observatories
Fixing the Hubble Space Telescope (photofeature) - Nov/Dec, p. 17.

Sweitzer, J.: *The Last Observatory on Earth* - Sep/Oct 1993, p. 13.

Uranus
Murrill, M.B.: *The Grandest Tour: Voyager* - May/Jun 1993, p. 66.